

# Marc Bergnaum-Corwin

marc\_bergnaum-corwin@yahoo.com | 316.904.3529 x79371 | East Martyshire, Central African Republic |  
<https://linkedin.com/in/Marc.Bergnaum-Corwin>

## PROFILE

---

Proven Software Engineer experienced at scaling teams and processes across global, comfortable working cross-functionally.

## TECHNICAL SKILLS

---

### Languages

JavaScript • Java • Python

### Frontend

Angular • Tailwind CSS • CSS • React

### Backend

Node.js • Express • GraphQL • REST • Spring

### Data & Storage

MongoDB • Elasticsearch

### Cloud & DevOps

GCP

### Testing & Tools

Cypress • Mocha

### Soft Skills

Agile • Code Reviews

## WORK EXPERIENCE

---

### Full-Stack Engineer — Schuppe - Will (2018-01-23 - Present)

- Authored automated tests and reduced regression incidents by 78%.
- Led migration to Kubernetes, improving resilience and deployment velocity.

### Frontend Engineer — Hegmann Inc (2017-06-15 - 2025-05-14)

- Improved request latency by 11% through caching.
- Led migration to serverless functions, improving resilience and deployment velocity.
- Frontend Engineer designed and implemented microservices serving 92241+ users.
- Authored automated tests and reduced regression incidents by 43%.

### Frontend Engineer — O'Kon, Heller and Boehm (2018-11-08 - 2019-02-22)

- Frontend Engineer designed and implemented microservices serving 79045+ users.
- Led migration to serverless functions, improving resilience and deployment velocity.
- Improved request latency by 60% through profiling and refactors.
- Authored automated tests and reduced regression incidents by 40%.

### Platform Engineer — Nikolaus Inc (2021-08-14 - 2023-05-25)

- Platform Engineer designed and implemented scalable APIs serving 73357+ users.
- Authored automated tests and reduced regression incidents by 47%.
- Improved request latency by 61% through profiling and refactors.
- Led migration to serverless functions, improving resilience and deployment velocity.

### Platform Engineer — Nicolas - Ernser (2017-03-14 - Present)

- Improved request latency by 30% through caching.
- Platform Engineer designed and implemented microservices serving 29107+ users.
- Authored automated tests and reduced regression incidents by 40%.

## EDUCATION

---

B.Eng. Computer Engineering, Lindgren - Zboncak College (2016)

## CERTIFICATIONS

---

- Certified Kubernetes Administrator
- AWS Certified Developer

## REFERENCES

---

Ruby Renner — Executive — [Theodora.Gleichner@gmail.com](mailto:Theodora.Gleichner@gmail.com)